one drum in finish mill.

Contact P	erson
& Phone	No.
JAMES	RENDLE
467 -	7988

## Chemical Handling Corporation 11811 Upham Street, Broomfield, CO 80020 P.O. Box 1325, Broomfield, CO 80038

DATE SUBMITTED	
CHC PROFILE #: APPROVAL DATE:	
SALES CODE:	

1-800-933-9963

## (303) 460-1000

FAX (303) 460-9430

## WASTE STREAM PROFILE SHEET

IN ACCORDANCE WITH 40 CFR PART 262.11, A HAZARDOUS WASTE CHARACTERIZATION MUST BE COMPLETED PRIOR TO WASTE ACCEPTANCE IN ORDER FOR YOU TO DETERMINE WHETHER CHEMICAL HANDLING CORPORATION CAN LAWFULLY AND SAFELY HANDLE YOUR WASTE. PLEASE COMPLETE THE PROFILE AS ACCURATELY AS POSSIBLE. ANSWERS MUST BE IN INK OR TYPEWRITTEN AND THE COMPLETED FORM MUST BE SIGNED BY THE GENERATOR.

. GENERATOR	GENERATOR INFORMATION B. SOURCE OF WASTE					
Name: ASIKROVE CEMENT			WASTE STREAM NA		m cor toc	
	WAD 009249616		WATER AND	OIL BASED PAIN	T SULLUS	
Phone #: (206)	623 - 5596					
Aailing Address:	3801 E. MARGINAL I	Y S .	PROCESS GENERA	ting waste: <u>Exce</u>	SS PAINT LEFT	
	SEATTLE, WA. 9813			M WAS LEFT OUTS		
acility Address:						
•	CAME AC ADONE					
	SAME AS ABOVE					
CHEMICAL COME	POSITION (MUST TOTAL		GENERATOR CONTA	ACT		
Compon	Average ents %	Range %				
WATE		80 . 90				
	solids	20 30	MATERIAL TYPE			
рали	SULLES	20 - 30	□ Unused Product	U MSDS A	illached	
		·	Process Waste	☐ Analysis	Attached	
	<del></del>	·				
		—·— i		uct specifications, wou	ild you accept	
	100%	100 120	return of recycled/rep	rocessed materials?		
	10090		☐ Yes ☐ No			
HAZARD		CHEMICAL COMPOS	SITION:	CHEMICAL COMPO	SITION:	
□ None	y⊡ ignitable	HEAVY METALS	TCLP ()	ORGANICS TOTAL D	TCLP []	
□ None □ Explosive	XI Ignazione			I WIND LI	-	
□ Polymerizable	☐ Water Reactive	ANALYTE	CONCENTRATION		CONCENTRATION	
☐ Pyraphoric	C Shock Sensitive		n/ <u>s</u>	Benzene	n/s	
□ Oxktizer	Etiological/Infectrous		n/s	Carbon Tetrachlonde	n/s	
D Other	Es chologicas in account		n/s	Chlorobenzene	n/s	
		-	n/s	Chioroform	n/s	
INCINERATION I	NFORMATION Range		n/s	o-Cresoi	_n/s	
BTU/b			n/s	m-Cresol	_n/s	
— <u>-</u> -	<del></del> · <del></del>		n/s	p-Cresol	_n/s	
Halogen D/S_	·		n/s	1,4-Dicholorbenzene	_n/s	
Water	_800		n/s	1,2-Dichloroethane	_n/s	
Sulfur <u>n/s</u>	·		n/s	1,1-Dichloroethylone	n/s	
			n/s	2,4-Dinitrotoluene	n/s	
is the waste pumpable	e? CkYes □ No	Zmc	n/s	Hexachiorobenzens	_n/s	
Hexachlorobutadente n/s						
Does this waste of	contain any of the following	g: pesticides, herbicid	es? ☐ Yes 🏌 No	Hexachioroothane	_n/s	
				Methyl Ethyl Ketone Nitrobenzene	_n/s	
it YES, indicate i	compounds and concentra	ation:		Pentachiorophanol	n/s	
				Pyridine	n/s	
Dioxin Waste or	Suspect? ☐ Yes 〔1111.1	to Color RUS	TY	Tetrachiosthylene	n/s	
			ne KI Mild Strong Trichlorethyrene n/s			
			_	2.4.6-Trichloraphenol	n/s	
2, 3, 7, 8 1000/	Dibenzofuran/Trichlorophe	nol Describe	INTAL	2,4,8-Trichloraphenol	n/s	
		1		Vinyl Chloride	n/s	
					_n/s	
PHYSICAL STATE	LAYERING	SPECIFIC GRAVITY	рН	FLASH POINT, DEG.	F	
☐ Solid			Actual	Actual	1	
☐ Seml-Solid	☐ Homogeneous	Actual	D 2	D 70	Land Ban 反	
☐ Sludge	CX BiLayered	0.8	O 2.1-4	D 71-99	1	
CX Liquid	☐ Multilayered	0.8-1.0	Ø 4-10	D 100-139	Storage Only [	
Volume %	- Municipales	D 1.0-1.2		D 140-199	accede Only C	
-	1		10-12.4	1		
Studge		D 1.2	0 12.5	0 200		
QUANTITY: (	Drums Depund	s $\Gamma$	Month	Container	☐ BULK	
		PER	Year IN			
55 l	X Gallons U Cubic	yards 🔽	One-time	Type DIT		
Proper D.O.T. S	hipping Name:	WASTE PAINT REL	ATED MATERIAL			
D.O.T. Hazardou				UN/NA 1	263	
		0001			<u> </u>	
			<del></del>			
			o about and/or attach	nd donatistions and an	malata and	
to the best of m	ny knowledge of the waste	and/or process and a	bility to determine that	no omissions of com-	position or properties	
Proper D.O.T. S D.O.T. Hazardou Additional Descri US EPA NUMBI APPLICABLE ST GENERATOR'S to the best of m exist and that a	hipping Name: us Class: iptors	WASTE PAINT REL COMPUSTIBLE LICO D001 WP02 EBY CERTIFY that the and/or process and a zards have been discl	ATED MATERIAL.  UID  e above and/or attach bility to determine that osed. I also understan	UN/NA _1	263 le 100 mplete and accur	

